Filed : August 29, 2003

REMARKS

In the office action, the examiner rejected Claims 1-3, 5-13 and 15-20 under 35 U.S.C. 103(a) as being unpatentable over Nimura et al. (U.S. Patent No. 6,202,026) in view of Morimoto et al. (U.S. Patent No. 6,351,706) in further view of Endo et al. (U.S. Patent No. 6,169,552). Accordingly, the applicant has amended concurrently herewith Claims 1 and 11 to more clearly differentiate the present invention from the technologies disclosed by the cited Nimura et al. reference, the cited Morimoto et at. reference, and the cited Endo et al. reference.

More specifically, the applicant has added the limitation of "wherein when the message in the balloon shape indicates that a POI list is available within the specified cursor area, the navigation system allows to display a list of POIs" to Claims 1 and 11, respectively. This feature is supported by the original disclosure of the instant application, for example, Figures 13A-13F and the counterpart description in the specification. More specifically, the display screen of Figure 13E shows a list of POIs, i.e., "Mobil" and "Tokyo Restaurant" that are displayed as the balloon message indicates that POIs exist within the cursor area. Moreover, the description at page 19, lines 15-24 in the specification explains this feature, which reads as follows:

If the user wants to know more about the POIs in the cursor circle 225, then by pressing the enter key 58a, the navigation system will move to the brake down menu as shown in FIG. 13E. Here, the name list screen displays

Filed : August 29, 2003

the names of the POIs specified by the cursor circle 225. In this example, the name "Mobile" is shown when selecting the POI icon indicating the gas station. At the same time, an information box 229 shows detailed information about the highlighted POI such as an address, phone number, direction and distance from the current vehicle position.

As stated in the previous response to the office action, the present invention aims to improve performance of a navigation system in zooming-in and zooming-out the image on the screen. In order to achieve this objective, the navigation system under the present invention is constructed such that zooming the map image can be performed without accessing the map data from the map data storage each time the zooming is to be performed. Namely, the map data that covers an area larger than the display screen area is retrieved from the map data storage such as DVD, hard disc, etc., and is stored in a separate memory device.

The newly added feature regarding the balloon message, POI icons, and the cursor area is related to such zooming operations where the balloon message and POI icons will be displayed when the map image is enlarged (zoomed-in) to a sufficient degree. The balloon messages appear for the POI icons that are located within an area specified by the cursor. The navigation system can display a list of POIs when the balloon message indicates that such a POI list is available within the specified cursor area. The list of POI may be displayed when the user presses the balloon message on the touch screen, presses the enter key, etc.

Filed : August 29, 2003

The cited Nimura et al. reference shows a map display device that allows two-part split screen display where one display shows a magnified view of another window specified by a frame that is zoomed up. Although the cited Nimura et al. reference discloses a map image and the idea of scrolling the map image, the applicant does not find any description that shows how to perform the map scrolling and, in particular, how to retrieve the map data and using additional data to cover the insufficient area. Further, the cited Nimura et al. reference does not show the relationship between the size of the map data retrieved and the viewing area of the navigation screen. In other words, the cited Nimura et al. reference does not disclose the basic mechanism of the present invention to increase the operation speed for zooming-in and zooming-out the image on the navigation screen.

Further, the cited Nimura et al. reference does not disclose the idea of changing the size of the map image based on the distance from the center of the screen of the navigation system. Furthermore, the cited Nimura et al. reference does not show the specific manner of displaying the information on the screen utilizing the balloon message and the POI icons when the map scale reaches a predetermined value. Moreover, the cited Nimura et al. reference does not show the specific manner of displaying the balloon message regarding the POI icons within an area specified by the cursor on the screen.

Serial No. : 10/652,758
Filed : August 29, 2003

The cited Morimoto et al. reference is directed to a navigation apparatus for displaying maps and performing location inputting and present vehicle position tracking. The navigation apparatus of the cited Morimoto et al. reference is designed to enable efficient execution of data communication for land map display to thereby make it possible to smoothly perform map scrolling and rotation operations. It appears that the cited Morimoto et al. reference shows the idea of storing the map data converted to screen coordinates in a memory of faster speed than the original data storage.

The cited Morimoto et al. reference, however, does not show the newly added feature of the present invention which defines the specific manner of displaying the information on the screen utilizing the balloon message and the POI icons when the map scale reaches a predetermined value and displaying a list of POI if the balloon message contains POI information. Furthermore, the cited Morimoto et al. reference does not show the specific manner of displaying the balloon message regarding the POI icons within an area specified by the cursor on the screen.

The cited Endo et al. reference is directed to a map display device for displaying a three-dimensional map on a screen of a display device. As pointed out by the examiner, the cited Endo et al. reference stated that the character information is preferably displayed with a leader line or leader line having a frame

Filed: August 29, 2003

surrounding the character information (like a balloon of a cartoon) in order to show the connection between the character information and the corresponding object (column 35, lines 49-54), an example of such a balloon message is shown in Figure 51B and 52A.

Although the balloon message is disclosed by the cited Endo et al. reference, in order to be identical to the balloon message of the present invention as defined in Claims 1 and 11, such a balloon message must appear when the POI is specified by the area of the cursor on the screen, as shown in the cursor circle 225 of the present invention. It should be noted that in Endo et al., the pointing device is used to specify a specific appendant information or object (See, Column 38, line 62 to Column 39, line 4) as opposed to an area which may include a plurality of POIs.

Moreover, the cited Endo et al. reference does not show the newly added feature of the present invention to display the list of POIs in the case where the balloon message indicates that the list of POI is available for the specified area. Since the cited Endo et al. reference does not represent a plurality of POIs in one balloon message, it would not display a list of POIs which fall under that for a balloon message.

Since the essential features of the present invention are not disclosed by the cited Nimura et al. reference, the cited Morimoto et al. reference, or the cited Endo et al. reference, the present invention is not obvious over the cited references taken singly or

August 29, 2003 Filed

in combination. Therefore, the applicant respectfully submits that the rejection under 35 U.S.C. 103(a) is no longer applicable to the present invention.

Under the circumstances, the applicant believes that the present application is in the condition for allowance, and the applicant respectfully requests that the present application be allowed and passed to issue.

Respectfully submitted,

MURAMATSU & ASSOCIATES

Yasuo Muramatsu

Registration No. 38,684 114 Pacifica, Suite 310

Irvine, CA 92618 (949) 753-1127

AMD-AP32.005 090909